Bureau of General Services



Professional Services Pre-qualification List

Firm Profile Sheet

WBRC Architects/Engineers

Office Location address 44 Central Street

Mailing address 44 Central Street Bangor ME 04401

> www.wbrcae.com (207) 947-4511 ext. 249

CONTACT PERSON Stephen B. Rich

NUMBER OF EMPLOYEES 63

STATEMENT BY FIRM Every project that WBRC undertakes is as unique as each of its clients. Because every client approaches a project with a spectrum of dreams, wishes, considerations, and constraints that are unlike anyone else's, WBRC works to actively involve clients throughout the design and decision-making processes. Each WBRC team of architects, interior designers, landscape architects, and civil, structural, mechanical, and electrical engineers is committed to excellence within its specialized discipline. And each is committed to the results that occur when teams work together for the benefit of their clients and their communities. WBRC demonstrates a genuine commitment to sustainable building and to the environment with 20 LEED-accredited professionals on staff, and a significant and growing number of LEED-certified buildings. WBRC is also recognized for its expertise in historic preservation, and for its record of social responsibility and its sustainable business practices. A contributor for over a century to the communities and rich architectural legacy of Central Maine, WBRC has grown in recent years to establish itself as a premier design firm throughout Maine, New England, and the Southeast. At each step in the firm's growth, WBRC has promised the extraordinary results and remarkable value on which it has built its reputation. Since WBRC's founding in 1902 we have performed architectural and/or engineering services on over 3,500 projects in the state of Maine.

PRE-QUALIFIED FOR Architectural

Civil engineering Electrical engineering Fire alarm system design **HVAC** engineering Landscape architectural Plumbing engineering Sprinkler system design Structural engineering Energy auditing Roof system design Space planning / programming

Page 1 of 1 23 July 2013